```
FILE 'EMBASE, BIOSIS, MEDLINE, SCISEARCH' ENTERED AT 06:06:36 ON 16 NOV
     2006
L1
           2474 S SUICIDE (W) GENE (W) THERAPY
L2
              5 S CELL (W) SUICIDE (W) SYSTEMS
L3
           6344 S INDUCIBLE (W) PROMOTER
L4
             0 S HEAT (W) SHOCK (W) PROMTER
           1334 S HEAT (W) SHOCK (W) PROMOTER
L5
           9984 S REGULATE (W) EXPRESSION
L6
             12 S L1 AND L3
L7
             0 S L1 AND L5
r_8
L9
             36 S L3 AND L5
L10
              4 S L1 AND L6
             0 S L1 AND CYTOLETHAL
L11
             99 S L1 AND ANTISENSE
L12
             64 S L12 AND VECTOR .
L13
L14
             0 S L13 AND L3
             7 DUP REM L7 (5 DUPLICATES REMOVED)
L15
L16
             14 DUP REM L9 (22 DUPLICATES REMOVED)
             1 DUP REM L10 (3 DUPLICATES REMOVED)
L17
             48 DUP REM L13 (16 DUPLICATES REMOVED)
L18
            181 S L1 AND REGULATION
L19
L20
         166659 S DNA AND REPAIR
L21
         102408 S DNA (W) REPAIR
            850 S L21 AND KU70
L22
              0 S L22 AND L1
L23
L24
             5 S L21 AND L1
             5 DUP REM L24 (0 DUPL
L25
```